

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|-----------------|------------------|---------|------------------|
| S32 | 2923 | ((remov\$4 OR delet\$4) WITH (last OR latest OR newest)) SAME (resource OR computer OR CPU OR processor OR core) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:41 |
| S33 | 1351 | ((remov\$4 OR delet\$4) WITH (last OR latest OR newest)) WITH (resource OR computer OR CPU OR processor OR core) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:42 |
| S34 | 1212 | ((remov\$4 OR delet\$4) WITH (last OR latest OR newest)) WITH (computer OR CPU OR processor OR core) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:42 |
| S35 | 708 | ((remov\$4 OR delet\$4) WITH (last OR latest OR newest)) WITH (CPU OR processor OR core) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:43 |
| S36 | 472 | ((remov\$4 OR delet\$4) WITH (last OR latest OR newest)) WITH (CPU OR processor) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:43 |
| S37 | 22 | S36 AND "718". clas. | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:43 |

| | | | | | | |
|-----|-----|---|-----------------|-----|----|------------------|
| S38 | 65 | ((remov\$4 OR delet\$4) WITH (latest OR newest)) WITH (CPU OR processor) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:44 |
| S39 | 18 | (remov\$4 OR delet\$4) WITH ((latest OR newest) NEAR6 (CPU OR processor)) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:45 |
| S40 | 8 | (remov\$4 OR delet\$4) WITH ((latest OR newest) NEAR6 (resource)) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:46 |
| S41 | 23 | "5327560" | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:51 |
| S42 | 22 | ("5327560"). URPN. | USPAT | OR | ON | 2008/08/04 15:51 |
| S43 | 11 | (dealloc\$4) WITH ((last OR latest OR newest) NEAR6 (resource)) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:54 |
| S44 | 13 | (dealloc\$4) WITH ((last OR latest OR newest) NEAR6 (resource OR CPU OR processor)) | US-PGPUB; USPAT | OR | ON | 2008/08/04 15:55 |
| S45 | 152 | (resource WITH queue) AND (last in first out OR last-in-first-out OR LIFO) | US-PGPUB; USPAT | ADJ | ON | 2008/08/04 15:59 |
| S46 | 5 | (resource WITH queue) WITH (last in first out OR last-in-first-out OR LIFO) | US-PGPUB; USPAT | ADJ | ON | 2008/08/04 16:00 |

| | | | | | | |
|-----|----|--|-----------------|-----|----|------------------|
| S47 | 71 | (resource NEAR5 queue) AND (last in first out OR last-in-first-out OR LIFO) | US-PGPUB; USPAT | ADJ | ON | 2008/08/04 16:03 |
| S48 | 12 | (resource NEAR5 queue) SAME (last in first out OR last-in-first-out OR LIFO) | US-PGPUB; USPAT | ADJ | ON | 2008/08/04 16:03 |
| S49 | 2 | ((rank\$4 OR heaviest OR highest) WITH load WITH (cluster OR group)) AND ((rank\$4 OR heaviest OR highest) WITH load WITH (processor OR CPU OR computer OR node) NEAR3 within) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 10:55 |
| S50 | 23 | ((rank\$4 OR heaviest OR highest) WITH load WITH (cluster OR group)) AND ((rank\$4 OR heaviest OR highest) WITH load WITH (processor OR CPU OR computer OR node)) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 10:58 |

| | | | | | | |
|-----|------|--|-----------------|-----|----|------------------|
| S51 | 40 | ((rank\$4 OR heaviest OR highest) WITH load WITH (cluster OR group OR queue)) AND ((rank\$4 OR heaviest OR highest) WITH load WITH (processor OR CPU OR computer OR node)) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 11:25 |
| S52 | 3063 | (load NEAR5 (cluster OR group)) AND (load NEAR5 (node OR CPU OR processor OR computer)) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 11:56 |
| S53 | 997 | (load NEAR5 (cluster)) AND (load NEAR5 (node OR CPU OR processor OR computer)) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 11:56 |
| S54 | 31 | (load NEAR5 (cluster)) AND (load NEAR5 (node OR CPU OR processor OR computer) NEAR5 (within ADJ2 cluster)) | US-PGPUB; USPAT | ADJ | ON | 2008/08/05 11:56 |
| S55 | 4110 | (remov\$4 OR delet\$4) WITH ((opposite OR reverse) NEAR3 (sequence OR order)) | US-PGPUB; USPAT | OR | ON | 2008/08/14 19:10 |
| S56 | 2831 | (remov\$4 OR delet\$4) WITH ((opposite OR reverse) ADJ (sequence OR order)) | US-PGPUB; USPAT | OR | ON | 2008/08/14 19:10 |

8/ 14/ 2008 11:45:04 PM

C:\Documents and Settings\mzhe\My Documents\EAST\Workspaces
\10715791_controlling CPU number per instruction set.wsp